



he Army Environmental Database (AEDB)
Restoration module facilitates data collection
for the Defense Environmental Restoration
Program (DERP). The secure, real-time Web-based
application supports the collection, accessibility and
management of the Army's DERP phase schedules,
cost estimates, program funds and other installation,
range and site information.

AEDB-R is used Army-wide by installations and program managers and is managed by the US Army Environmental Center (USAEC). AEDB-R provides an automated method to manage, track and query data on activities conducted under the Army's Installation Restoration Program (IRP) and Base Realignment and Closure (BRAC) program.

WHY IS IT USED?

The Army is required by the Department of Defense (DoD) to submit data semi-annually on the status of the environmental restoration programs. The AEDB-R is the Army's primary means for collecting the required data.

THE **AEDB-R** DATA IS USED AS A SOURCE OF INFORMATION FOR THE:

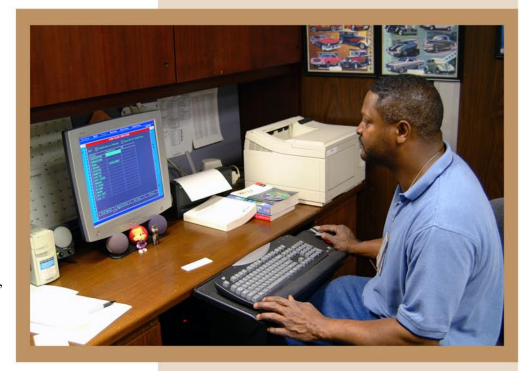
- DERP Annual Report to Congress
- Program Objective Memorandum
- President's Budget
- Site-level Cost to Complete
- Relative Risk Site Evaluation
- IRP Obligation Plans
- BRAC Work Plan
- DoD In-Process Reviews/Measures of Merit
- Installation Action Plans
- Program Reviews

For more information

Contact US Army Environmental Center Public Affairs Office at 410-436-2556, fax 410-436-1693 e-mail: usaecpao@aec.apgea.army.mil http://aec.army.mil

The Army's environmental restoration programs are managed and tracked at the site level. AEDB-R maintains the data for locations on installations that have been identified through the restoration programs. The restoration module also collects data on initiatives that have been implemented to facilitate investigation and cleanup activities.

The AEDB-R contains numerous reports for the display of collected data. The reports are organized by functional areas, such as Site, Installation, BRAC, Relative Risk, Funding, and Quality Assurance. Each report has filter options for defining the specific data needed. Reports can be displayed and/or exported in several formats, including data spreadsheets.



WHEN IS THE DATA COLLECTED?

An AEDB-R data call is conducted semi-annually. Data is entered and maintained at the installation level. Data is first submitted to USAEC, then USAEC conducts a final data review and submits the final information to DoD.

For more information on Army Environmental Database-Restoration, go to http://aec.army.mil/usaec/reporting/aedb-r00.html



